Sanitized Copy Approved for Release 2011/09/19: CIA-RDP78-03424A002000080071-5 M-35567 Director of logistics 8 MAY WE Director of Communications 25X1 Inflated Parabolic Antennas -1. This diffice has an operational requirement for air inflatable parabolic antenna systems. The attached proposal 25X1 and accompanying cost analysis from the covers the development and fabrication of 25X1 this type of equipment. 25X1 has extensive laboratory 2. facilities and experience in the air inflatable antenna field and is apparently capable of performing this work. We have carefully reviewed this proposal and it is considered fair and reasonable. 3. It is requested that contractual action be undertaken to accept this proposal in accordance with the attached documents. Attached is Requisition No. ASB 58-463 dated 29 April 1958 indicating that the allotment to be charged for this work is 8-7912-50-600. Funds in the amount of \$73,612.47 have been encumbered for this project. The association of the Agency with the contract and the equipment is classified SECRET. The actual equipment and the engineering reports however are UNCLASSIFIED. 25X1 The project engineer for this work is (Cale MED) 25X1 Attaciments: Requisition No. MSB 58 Contractor's Proposal CEF 1071 Cost and Price Analysis dated 28 March 1958 Contractor's letter dated 28 March Contractor's letter dated 24 April Attachment A OC-E/R+D-EP/LHG:mjr (6 May 58) Coordination: cc: R+D Subject File OC-E Chrono 25X1 R+D Chrono EP Chrono OC-A SPD MSB R+D Vital R+D OBLIGATION 25X1

FREINDERING DIVISION

CECDET

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ATTACHMENT A

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Contractor's Reference

ITEM	Voltage Requirements for Blower Motors	Quantity
エ	Blower motors capable of operating from 110/220 volts 50/60 cycle	3 each
エ	Blower motors capable of operating from 12 volts DC	2 eacn